## ABSTRACT OF THE DISCLOSURE

A method of forming a ferroelectric film including a complex oxide of PZT family on a metal film formed of Pt by using a metalorganic chemical vapor deposition method. At first, supply of Pb is started to form an alloy film of Pb and Pt on the metal film. Supply of Ti is then started to form an initial crystal nuclei of PbTiO<sub>3</sub> on the alloy film. Then, supply of Zr is started to form a crystal grown layer of the complex oxide of PZT family on the initial crystal nuclei.

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